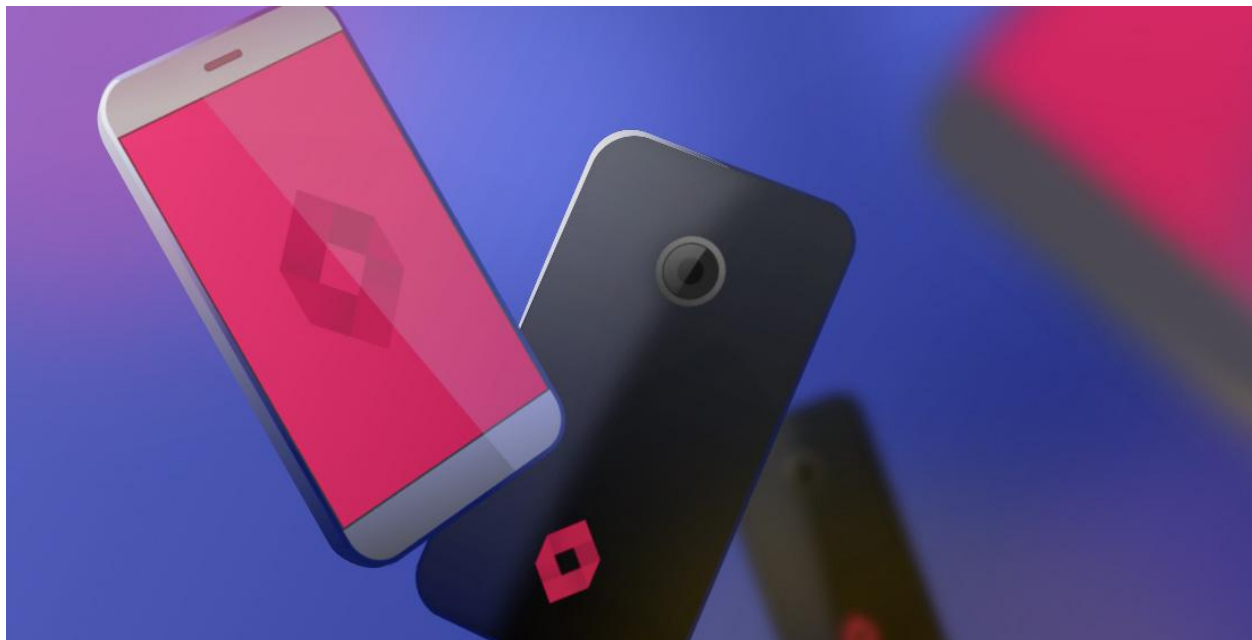


MY RESUME

GOD'SWILL ESSIEN

WEB DEVELOPER



ESSIEN GOD'S WILL SAMPSON

Front-End Focused Full-Stack Developer

Nigeria

Phone: +234-8143399082

Email: godswillessien880@gmail.com

PROFESSIONAL SUMMARY

I am a front-end-focused full-stack developer with strong skills in building responsive, user-friendly web applications using React.js, JavaScript, Tailwind CSS, and modern CSS. I am experienced in converting UI designs into functional and high-performance interfaces. I also have backend experience with Node.js, Express, and MongoDB, particularly in authentication systems. I am passionate about learning, problem-solving, and delivering quality digital solutions.

TECHNICAL SKILLS

Front-End Technologies

React.js

JavaScript (ES6+)

HTML5

CSS3

Tailwind CSS

Responsive Web Design

Back-End Technologies

Node.js

Express.js

MongoDB

Tools & Other Skills

Git and GitHub

REST APIs

Authentication Systems (Login, Registration, Password Reset)

UI/UX Implementation

Debugging and Testing

PROJECT EXPERIENCE

ShoeLayers – E-Commerce Website

Role: Front-End Developer

Built a responsive online shopping platform for clothing and shoes.
Developed reusable React components for product display and navigation.
Styled the application using Tailwind CSS for a clean and modern look.
Ensured mobile responsiveness and cross-browser compatibility.

CoachClone Gym Membership Platform

Role: Front-End / Full-Stack Developer
Developed a gym membership and fitness management platform.
Designed intuitive dashboards and user interfaces.
Implemented authentication features such as login and registration.
Integrated frontend components with backend APIs.

Netflix Account Clone

Role: Front-End Developer
Recreating Netflix's user interface using React.js.
Implementing dynamic UI components for better user experience.
Focusing on performance optimization and responsive design.

EDUCATION

B.Sc. Estate Management

Institution: Rivers State University of science and technology

CORE COMPETENCIES

Front-End Development

Problem Solving

Attention to Detail

Team Collaboration

Time Management

Continuous Learning